88935—Continued.

goats are said to feed upon these fruits, which are exceedingly acrid. The seeds are very thick-walled and contain an oil which is used as food and also for illuminating purposes. Apparently the tree is not injured by considerable frost, and it may thrive wherever the hardy citrus grows.

For previous introduction see No. 80669.

88936. Medicago sativa L. Fabaceae. Alfalfa.

From Morocco. Seeds collected by H. L. Westover, agricultural explorer, Bureau of Plant Industry. Received August 22, 1930.

No. 58. From Agourai, July 23, 1930. A wild alfalfa.

88937 to 88946. PRUNUS ARMENIACA L. Amygdalaceae. Apricot.

From Morocco. Seeds collected by Knowles A. Ryerson, agricultural explorer, Bureau of Plant Industry. Received August 22, 1930.

Nos. 88937 to 88939 are from Ben Halima Garden, Mekness.

88937. No. XXI. Tree with rather spiny, arched branches and small leaves. Flowers about March 10 to 15; fruit somewhat red, ripening about June 20, averaging 65 to the 2.2 pounds.

88938. No. XXII. Tree with somewhat spiny, erect branches and small, evergreen leaves. It blooms about March 10 to 15 and the fruit ripens about June 25. The very small, yellow fruit averages about 155 to the 2.2 pounds.

88939. No. XXIII. Tree with slightly spiny, arched branches and large leaves; blooms March 15 to 20. The pink fruit ripens about June 30 and is quite large, averaging 33 to the 2.2 pounds.

88940. No. 13. From Paris Lyons Marseilles Garden, Marrakech.

Nos. 88941 to 88946 are from H. Brayard, Marrakech.

88941, No. 2. Ferdi.

88942. No. 3. Ferdi.

88943. No. 1. Majorelli,

88944. From Arnaud Farm.

88945. No. 1. Zachetti.

88946. No. 2. Zachetti.

88947. (Undetermined.)

From Fort Dauphin, Madagascar. Seeds presented by P. B. Stolee. Received August 22, 1930.

Vooloboka-gasy. An unidentified plant known as native grape, said to be used as a stock for grafting true grapes. Its 1seeded fleshy fruits are eaten by natives, but are not agreeable to foreigners.

88948 to 88965. Prunus Armeniaca L. Amygdalaceae. Apricot.

From Morocco. Seeds collected by Knowles A. Ryerson, agricultural explorer, Bureau of Plant Industry. Received August 25, 1930. 88948 to 88965-Continued.

88948. No. 11. From Menara, Marrakech.

Nos. 88949 to 88954 are from Ba Ahmed, Marrakech.

88949. No. 6.

88950. No. 5.

88951. No. 8.

88952. No. 7.

88953. No. 1.

88954. No. 2.

88955. No. 17. From H. Brayard, Marrakech.

88956. No. 1. From Ba Ahmed, Marrakech.

88957. No. 18. From H. Brayard, Marrakech.

88958. No. 14. From Paris Lyons Marseilles Garden, Marrakech.

88959. No. 15. From Compagnie Fermiere, Marrakech.

88960. No. 9. From Ba Ahmed, Marrakech.

88961. No. 10. From Ba Ahmed, Marrakech.

88962. No. 14. From Paris Lyons Marseilles Garden, Marrakech.

88963, No. 5. From Ba Ahmed, Marrakech.

88964. No. 7. From Ba Ahmed, Marrakech.

88965. No. 19. From Woehr Place (H. Brayard), Marrakech.

88966. OSTERDAMIA JAPONICA (Steud.) Hitchc. Poaceae. Japanese lawngrass.

From Kokai, Chosen. Seeds collected by P. H. Dorsett and W. J. Morse, agricultural explorers, Bureau of Plant Industry. Received August 25, 1930.

No. 6010. July 6, 1930.

For previous introduction and description see No. 88776.

88967 to 89015.

From Manchuria. Seeds collected by P. H. Dorsett and W. J. Morse, agricultural explorers, Bureau of Plant Industry. Received August 25, 1930.

88967. AGROPYRON CILIARE (Trin.) Franch. Poaceae. Grass.

No. 5873. From mountain south of Dairen, July 10, 1930. A tall-growing short-awned grass. May be of value in the Northwest.

For previous introduction see No. 64765.

88968 to 88989. MEDICAGO SATIVA L. Fabaceae. Alfalfa.

88968. No. 6004. From a river bank near Impukujoshi, July 14, 1930. Said to be a wild species of alfalfa. It is a blue-flowered form, procumbent in habit.

88969. No. 6011. From a road along the west wall of Chinchon, July 17, 1930. An erect plant with light-